Approved For Release 2002/10/29 : CIA-RDP63-00313A+00600010051-9

25X1A

2 June 1958

MEMO 20: Operations

SHADE: Crash Locator Beacon

- 1. Attached horewith are the AFDC field test reports for the Crash Locator Beacon manufactured by the Eyeon Company of Pasadena, California.
- 2. Subject reports have been studied by the project Communications Officer who reports general equipment acceptability based on "homing" effectiveness data outlined in attackment I. He notes as well that the frequency transmitted by the beacon necessitates change to a universally monitored one in order to provide optimum reception of emergency signal by air, ground and see stations for D/F purposes.
- 3. As outlined in Hemo for the Record, Subject "Crash Locator Besson", dated 20 February 1958, it is still felt that this equipment; would be of value for U-2 ferrying flights."

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Aviation Physiologist

Attachments:

1 - Overland Propogation Tests on 9335 Kilogycles.

2 - Overmeter Propogetion and Flotation Tests.

3 - Ground Test of Gatapult T-1382.

4 - Il Speed Sled Brack Tests.

5 - Airborne Tests of Catapult System T-13F2

IPS/ICI/RJT: ONE

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